## **EPA Official Record**

Notes ID: A762584F732FC453852577DD006717BA

From: "Kristin Decas" < kristin.decas@newbedford-ma.gov> To: Dave Dickerson/R1/USEPA/US@EPA **Delivered Date:** 10/10/2008 11:34 AM EDT **Subject:** RE: proposed agenda for the 10/30/08 public meeting Dave....they way I percieve this....what do you think? -K Welcome and Introductions City of New Bedford (Mayor and me) Town of Fairhaven (Bill Roth or who he sees fit, if he wants) We outline the purpose of the meeting Superfund Progress to Date EPA: No discussion of CADs, report on EPA Clean-up (speak to the pipe issue) US Army Core (if you want???) PUblic Health Expert: Report on monitoring; no adverse health impacts incurred Navigational Dredging Project HDC and Town of Fairhaven: Speak to area dredging and economic benefit to maritime industries DEP: Speak to environmental benefit of dredging CAD Cell Technoloy APEX: What is a Cad, a simple overview of the technology Public Health Expert: It is safe EPA: We are considering it for the superfund clean-up Ouestions and Answers ----Original Message----From: dickerson.dave@epamail.epa.gov [mailto:dickerson.dave@epamail.epa.gov] Sent: Thursday, October 09, 2008 1:27 PM To: Kristin Decas; jborkland@apexcos.com; cmyers@apexcos.com Cc: stanley.elainet@epamail.epa.gov; Falvey.Jeanethe@epamail.epa.gov; Gutro.Doug@epamail.epa.gov; Brill.Larry@epamail.epa.gov; Catri.Cynthia@epamail.epa.gov; Peterson.David@epamail.epa.gov; Ng.ManChak@epamail.epa.gov; paul.craffey@state.ma.us; joseph.coyne@state.ma.us Subject: proposed agenda for the 10/30/08 public meeting Hi Kristin - with the 10/30 meeting now three weeks away we wanted to propose the following agenda. Let me know if you have any comments or

suggesions. We can also discuss more at next Thursday's SER meeting.

For instance, although Q&A is listed at the end, we would likely take questions during the various presentations like last time.

Thanks - Dave

- 1. Intro (HDC/EPA describe joint aspect of the meeting)
- 2. Superfund dredging progress to date (EPA) 20 min
- 3. Navigational dredging progress to date (HDC/Apex) 20-25 min
- include primer on CAD cells
- 4. Update on EPA's evaluation of alternative approaches for the Superfund harbor cleanup (EPA) 20 min
- 5. Time frame for future Superfund decision making/public comment
- 6. Q&A